



## Monroe County Airport Authority Greater Rochester International Airport

**James G. Vazzana, Esq.**  
Chairman

**David P. Damelio**  
Administrative Director

**Nicholas Juskiw**  
Vice-Chairman  
Governance Committee Chair

**Bernard J. Iacovangelo, Esq.**  
Audit Committee Chair

**Don Johnson**

**Susan Keith**

**Hon. Willie J. Lightfoot**

**Hon. Stephen Tucciarello**

**William K. Taylor, Esq.**  
Secretary

**Scott M. Adair, CPA**  
Treasurer

March 23, 2010

Honorable Maggie Brooks, Monroe County Executive  
110 County Office Building  
39 West Main Street  
Rochester, New York 14614

Dear County Executive Brooks,

The Monroe County Airport Authority (MCAA) and the Greater Rochester International Airport (GRIA) strongly support our Administration's decision in its application to Google to have their "High Speed Fiber for Communities" project launched in our area.

Our community is comprised of diverse businesses and individuals all of whom can benefit from the latest the internet has to offer. From telecommunications firms, fiber optics, manufacturing and biotechnology to the students studying at our Universities/Colleges and those leisurely using social networking to keep in touch; our community offers a varied population beneficial to Google in testing cutting edge technology.

As the "Gateway to the World" our Airport is also the "Gateway to our Community". As one of the only Airports in New York State offering free wireless to our passengers, we would be proud and excited to inform the 2.5 million travelers who pass through this facility, that they are using the Google high speed fiber network. It would be an honor to be hand picked by Google to build this experimental network in our community.

We strongly support the efforts to attract Google to Monroe County and if there is anything the Airport can do to further this effort, we would be happy to assist.

Sincerely,

David P. Damelio  
Administrative Director

1200 Brooks Avenue • Rochester, New York 14624  
(585) 753-7012 • fax: (585) 753-7008